# **Telenetics**



# Installation, Operation & Diagnostics

for the

# MIU202T

Industrial Grade, Bell 202T Standalone Modem

Document No. 49-0002-011 Rev. B

# **Telenetics**

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# TABLE OF CONTENTS

1.	STANDARDS
2.	PRODUCT OVERVIEW
3. (	GENERAL PRODUCT SPECIFICATIONS 4
4.	MODEM SPECIFICATIONS 5
<b>5.</b> <i>A</i>	ANALOG LINE SPECIFICATIONS
<b>6.</b> <i>A</i>	ANALOG MICROWAVE INTERFACE
7. I	POWER CONNECTIONS
8. 5	SERIAL DATA PORT PIN-OUT11
9. 1	DIP SWITCH FUNCTIONS12
<b>10.</b> I	MODEM CONFIGURATION14
11. I	LED INDICATOR15
12. (	OUTLINE DRAWING & MOUNTING 16
13. I	DIAGNOSTICS 17

#### 1. STANDARDS

Meets FCC Rules Part J, Subpart 15, Class A for radiated emissions.

# 2. **PRODUCT OVERVIEW**

The **MIU202T** is an industrial grade Bell202T modem for connection to unconditioned and conditioned, voice grade, type 3002 two or four-wire leased lines and metallic lines (eg; pilot wires). It can be powered from a wide range of AC and DC power supplies, it is internally surge protected on both the power and analog lines, and it will operate in temperatures from -40 to +85 deg C.

Internally, the MIU202T consists of a **baseboard** and a **communication module**. The **baseboard** includes the power supply regulation and surge protection. The **communication module** is a Telenetics<sup>TM</sup> **Pony Express**<sup>TM</sup> **PE202T** Modem Module.

The MIU202T is packaged specifically for the harsh environments found in utility substations and industrial facilities. Though functionally similar to commercial modems, the MIU202T includes special features that make it particularly well suited for utility and industrial applications:

- **Environment:** The MIU202T has been designed specifically for use in harsh environments. In addition to an extended temperature range (-40 to +85° C), the MIU202T includes surge, shock, vibration, and safety features superior to those of conventional commercial modems.
- **Power Supply:** The MIU202T can be powered from a broad range of AC and DC power supplies, such as an auxiliary supply (eg; 12VDC) from another piece of equipment, 125VDC from a station battery or a standard 120VAC.
- Industrial: The MIU is packaged in a rugged, compact, nonmetallic (ABS) enclosure. Designed for unmanned locations, the MIUs do not include the array of pushbuttons and LEDs normally associated with consumer-type modems. Configuration is by dip switches. Standard industrial connectors for data, analog and power interfaces allow reliable interconnection to other industrial components.

# 3. GENERAL PRODUCT SPECIFICATIONS

Dimensions: Weight: 5.3 x 4.0 x 1.375 inches 1 lb

Voltage Supply: Standard Model:

 Standard Model:
 40 to 270VDC

 40 to 270VAC, 50/60Hz
 40 to 270VAC, 50/60Hz

 LV Model (Suffix "-LV"):
 9 to 36VDC

**Current Requirements**:

12VDC	24VDC	125VDC	120VAC	220VAC
65mA	27mA	7.5mA	6.5mA	5.5mA

Surge Protection:	Power Supply: Analog Line: Digital Line:	8kVrms 3.75kVac ESD ± 10kV
<b>Operating Tempera</b>	iture:	-40 to +85 deg C
<b>Operating Humidit</b>	y:	0 to 90% (non-condensing.)
Storage Temperatu	re:	-55 to 100 deg C

# 4. MODEM SPECIFICATIONS

Modulation: Modulation Type:	Bell202T FSK
Synch/Async:	Asynchronous Only
Data Rate:	0 – 1200bps
Transmit Frequency:	Mark: 1200Hz Space: 2200Hz
Error Correction: Data Compression:	None None
Data Modulation Connectivity:	Using 16ms Polling Test

99.999% or better at -37dBm 99.5% or better at -40dBm 95% or better at -43dBm

#### **Serial Formats and Flow Control:**

Asynchronous and RTS/CTS flow control

#### **Analog Interface**

Tx Output Level: Rx Sensitivity:

Line Termination: Line Impedance: 2 or 4 Wire Configuration: -0 dBm or -10 dBm \* -43dBm or -33dBm \* -43dBm for constant carrier -40dBm for polling carrier Dip Switch Selectable \* 600 ohms balanced Dip Switch Selectable \*

# **Other Features**

Receiver Equalization:	Compromise Equalization
Self Test Diagnostics:	None
Local Analog Loopback:	See Section 13
Local Digital Loopback:	See Section 13
Remote Analog Loopback	See Section 13
Remote Digital Loopback	See Section 13
Anti-Streaming:	OFF or 45 Seconds ( $\pm$ 5 sec) *
RTS/CTS delay:	1ms, 12ms, 35ms or 50ms ( <u>+</u> 5%) *
	Note: Soft Carrier will effect
	RTS/CTS delay time (see Dip
	Switch Settings ~ Section 8)
Constant Carrier	Switch Selectable ON or OFF
Soft Carrier Turn Off	20ms of 900Hz after RTS is turned

Off

8ms <u>+</u>0.5ms

Carrier Turn ON/OFF

\* Dip Switch Selectable ~ See Section 9

# 5. ANALOG LINE SPECIFICATIONS

The MIU202T contains analog circuitry for connection to the public conditioned or unconditioned, Bell type 3002, 2 or 4-wire, full duplex voice grade leased lines or metallic lines (eg; pilot wires). The MIU202T will also interface to Power Line Carrier or Microwave radio voice channel networks.

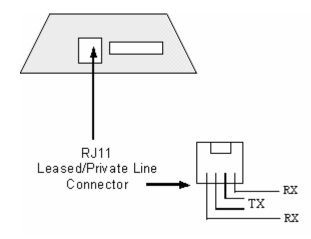
The MIU202T has an RJ-11terminated connector. The following lists the MIU202T analog interfaces

## Analog Line Type:

Conditioned or unconditioned, Bell type 3002, 2 or 4-wire, full duplex voice grade or metallic lines or better.

### **Analog Line Specifications:**

Bandwidth	300 Hz to 3400 Hz (±3dB)
Impedance	600 / 900 ohms , balanced
Frequency Response	400 to 3000Hz (±2dB)
Receiver Input Level	-16dBm max.
Output Level	+7 dBm
Noise Signal Level	-48 dBmO



MIU202T Installation, Operation & Diagnostics Edition: December 28, 2000 Page 6

# 6. ANALOG MICROWAVE INTERFACE

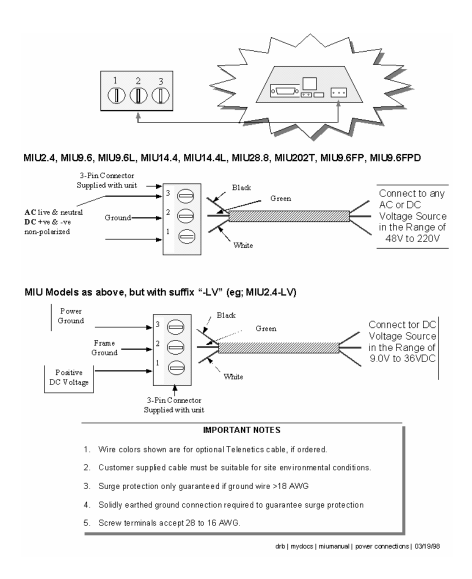
The MIU202Tis designed to interface to a Microwave radio voice channel network with the following specifications:

Phase Jitter (10 to 300Hz)1 degree peak-to-peak, max.

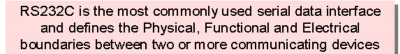
Frequency Response:	300 - 3400Hz -3, +0.7 dB 400 - 3000Hz -1, +0.7 dB 600 - 2400Hz <u>+</u> 0.7 dB
Frequency Stability:	With Synchronization0.1 HzWithout Synchronization0.5 Hz / month
Level Stability (w/o regulation	n): $\pm 0.5 \text{ dB}$ (6 months)
Harmonic Distortion:	1% max, 0.3 % typical (1Khz, 0 dBmO test tone)
Absolute Delay:	Option – 001: 1500 µsec, maximum Option – 002: 1900 µsec, maximum
Group Delay (option - 001):	600 - 3200 Hz 1200 μsec, maximum 800 - 2800 Hz 550 μsec, maximum 1000-2600 Hz 350 μsec, maximum
Group Delay (option - 002):	600 - 3200 Hz with 1000 μsec, maximum 800 - 2800 Hz with 400 μsec, maximum 1000-2600 Hz with 180 μsec, maximum
Linearity:	0.3 dB +3.5 dBmO
Limiting:	+7.5dBmO, max (+6.5 dBmO typical) for +20dBmO input
Crosstalk (intelligible)(1KhZ Inter-channel Intra-channel	test tone at 0 dBmO): 65 dBmO maximum, 80 dBmO typical 70 dBmO maximum

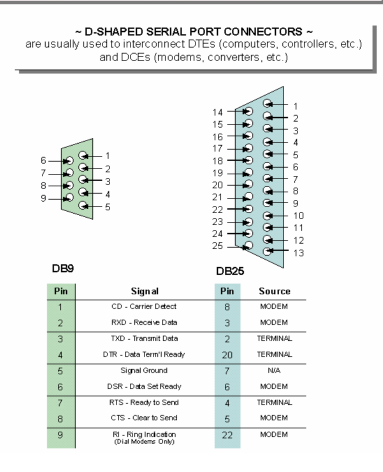
Crosstalk (unintelligible):	
Adjacent channel	28dBrnc0 maximum (24 455B weighted noise at 0 dBmO dBrnc0 typical).
Intra-channel	28 dBrnc0, maximum (18 dBrnc0, typical) (1KHz test tone at 0 dBmO)
Out of Band Signalling:	Frequency 3825 Hz Level -20 dBmO Pulse speed (30 to 80% break) 8 to 14 pps Pulse distortion <u>+</u> 3 dB, level var. 3% max. Signaling leak -60 dBmO, maximum

### 7. POWER CONNECTIONS

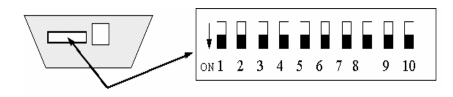


MIU202T Installation, Operation & Diagnostics Edition: December 28, 2000 Page 9





# 9. DIP SWITCH FUNCTIONS



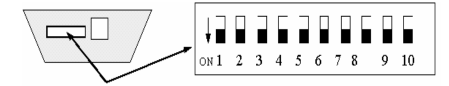
IMPORTANT NOTE: Invert modem to view dip switches as shown above

# Table 1

Switch	Function	ON	OFF
Switch 1	Transmit Analog (TxA) Signal Level	0 dBm	-10 dBm
Switch 2	Anti-Streaming	45 secs	OFF
Switch 3	Received Analog (RxA) Signal Level	-33 dBm	-43 dBm
Switch 4	RTS/CTS Delay	See T	able 2
Switch 5	RTS/CTS Delay	See T	able 2
Switch 6	Switched/Constant Carrier	Constant Carrier	Switched Carrier (Follows RTS State)
Switch 7	2 or 4- Wire Selection	2-Wire	4-Wire
Switch 8	Line Termination	600 ohms	None
Switch 9	Soft Carrier (900Hz) Turn Off	ON	OFF
Switch 10	Spare		

2	4	Switched	Constant	Switch	Switch	Switch 9	RTS/CTS
Wire	Wire	Carrier	Carrier	4	5	Soft	Delay
						Carrier	Time
NO	YES	YES	YES	ON	ON	OFF	50 ms
YES	NO	YES	NO	ON	ON	ON	50 ms
NO	YES	YES	NO	ON	ON	ON	50 ms
YES	NO	YES	NO	ON	ON	OFF	50 ms
NO	YES	YES	YES	OFF	ON	OFF	35 ms
NO	YES	YES	NO	OFF	ON	ON	35 ms
YES	NO	YES	NO	OFF	ON	ON	35 ms
YES	NO	YES	NO	OFF	ON	OFF	35 ms
NO	YES	YES	YES	ON	OFF	OFF	12 ms
NO	YES	YES	NO	ON	OFF	ON	35 ms
YES	NO	YES	NO	ON	OFF	ON	12 ms
YES	NO	YES	NO	ON	OFF	OFF	12 ms
NO	YES	NO	YES	OFF	OFF	OFF	1 ms
NO	YES	YES	NO	OFF	OFF	OFF	12 ms
NO	YES	YES	NO	OFF	OFF	ON	1 ms
YES	NO	YES	NO	OFF	OFF	OFF	1 ms
YES	NO	YES	NO	OFF	OFF	ON	1 ms

Table 2: RTS/CTS Delay Time



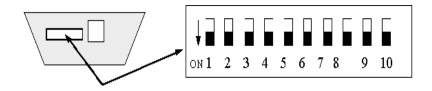
MIU202T Installation, Operation & Diagnostics Edition: December 28, 2000 Page 12

# **10. MODEM CONFIGURATION**

The following table provides the Dip Switch settings required for most modem application configurations:

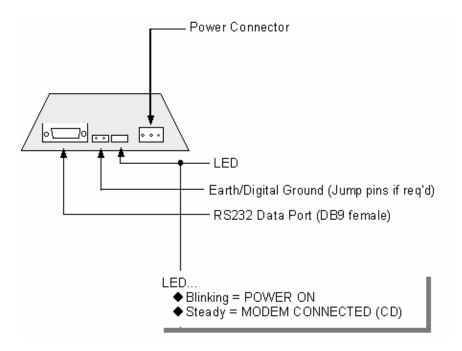
	Dip Switch Setting								
	1	2	3	4	5	6	7	8	9
4-Wire Point-to-Point	ON		ON			ON		ON	
4-Wire Multi-Point Master	ON		ON			ON		ON	
4-Wire Multi-Point Slave Rx Term. OFF	ON	ON	ON	ON					ON
4-Wire Multi-Point Slave Rx Term. ON	ON	ON	ON	ON				ON	ON
2-Wire Point-to-Point	ON	ON	ON	ON			ON	ON	ON
2-Wire Multi-Point Master Line Term. ON	ON	ON	ON		ON		ON	ON	ON
2-Wire Multi-Point Slave Line Term. ON	ON	ON	ON		ON		ON	ON	ON
2-Wire Multi-Point Slave Line Term. OFF	ON	ON	ON		ON		ON		ON

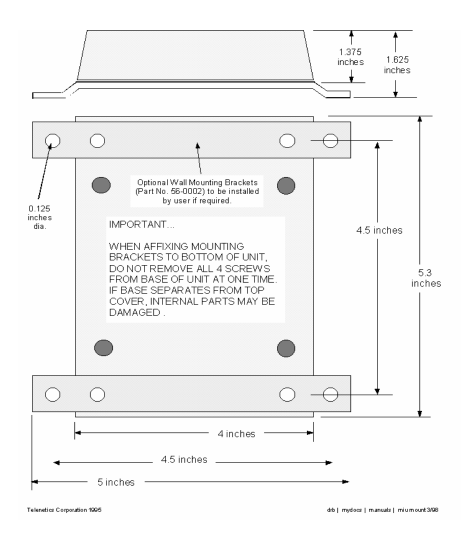
For clarity, a blank space = OFF



MIU202T Installation, Operation & Diagnostics Edition: December 28, 2000 Page 13

# 11. LED INDICATOR





MIU202T Installation, Operation & Diagnostics Edition: December 28, 2000 Page 15

#### 13. DIAGNOSTICS

The following pages provide hardware techniques for diagnosing communication problems and thereby isolating the problem at the local modem, the remote modem or the interconnecting line.

# (a) LOCAL ANALOG LOOPBACK (Figure 2)

Requires a loop back cable with a built-in circuit for line loss to simulate a typical leased line condition (See Figure 3).

Connect the loop back cable to the RJ11 connector on the modem under test.

Set Dip Switches as follows...

4-Wire
Soft Carrier Turn Off Enabled
Transmit (TxA) Signal Level = 0dBm
Receive (RxA) Signal Level = $-33$ dBm
Switched Carrier
RTS/CTS Delay = 50ms

#### Test 1: RTS/CTS Analog Control

Set RTS "ON" and check that CD (Carrier Detect) turns "ON".

Turn RTS "OFF" and ensure that CD turns "OFF"

With RTS "ON", run a test message at TxD and verify that the same message is received at RxD with no data errors.

# Test 2: Transmit Signal Power & Receive Levels

Set Dip Switch 1 OFF (TxA = -10dBm) CD will be OFF. Change Dip Switch 1 to ON (TxA = 0dBm) CD should now be ON.

#### **Test 3: Received Signal Level**

MIU202T Installation, Operation & Diagnostics Edition: December 28, 2000 Page 16

Set Dip Switch 1 OFF (TxA = -10dBm) and Dip Switch 3 OFF (RxA = -43dBm).

CD will be ON.

Run a test message at TxD and verify that the same message is received at RxD with no data errors.

**Test 4:** Repeat Test 3 for various RTS/CTS delay times and with soft carrier ON and OFF.

## (b) LOCAL DIGITAL LOOPBACK – 4/Wire Network (Figure 4)

On the modem under test, connect TxD to RxD

Switch 1 = ON (TxA = 0dBm) Switch 3 = ON (RxA = -33dBm) Switch 4 = OFF (RTS/CTS = 35ms) Switch 5 = ON (RTS/CTS = 35ms) Switch 6 = ON (Constant Carrier mode). Switch 7 = OFF (4-Wire) Switch 8 = ON (Line Termination = 600 ohms) Switch 9 = ON (Soft Carrier = ON)

Transmit a test message from a remote modem and confirm that the same message is received back at RxD on the remote modem with no data errors.

#### (c) REMOTE DIGITAL LOOPBACK – 4/Wire Network (Figure 5)

Configure both the local and remote modems as follows:

Switch 1 = ON (TxA = 0dBm) Switch 3 = ON (RxA = -33dBm) Switch 4 = OFF (RTS/CTS = 35ms) Switch 5 = ON (RTS/CTS = 35ms) Switch 6 = ON (Constant Carrier mode). Switch 7 = OFF (4-Wire) Switch 8 = ON (Line Termination = 600 ohms) Switch 9 = ON (Soft Carrier Turn Off = ON)

Connect TxD to RxD at the remote modem.

Transmit a test message from the local modem and confirm that the same message is received back at RxD on the local modem with no data errors.

#### (d) LINE DIAGNOSTICS

(i) Typical modem configuration for 4-wire Point-to-Point system...

Switch 1 = ON (TxA = 0dBm) Switch 3 = ON (RxA = -33dBm) Switch 4 = OFF (RTS/CTS = 1ms) Switch 5 = OFF (RTS/CTS = 1ms) Switch 6 = ON (Constant Carrier mode). Switch 7 = OFF (4-Wire) Switch 8 = ON (Line Termination = 600 ohms) Switch 9 = OFF (Soft Carrier = OFF)

(ii) Typical modem configuration for 4-wire Multi-Point system...

Switch 1 = ON (TxA = 0dBm) Switch 3 = ON (RxA = -33dBm) Switch 4 = OFF (RTS/CTS = 1ms) Switch 5 = OFF (RTS/CTS = 1ms) Switch 6 = ON (Constant Carrier mode). Switch 7 = OFF (4-Wire) Switch 8 = ON (Line Termination = 600 ohms) Switch 9 = OFF (Soft Carrier = OFF)

#### Adjustments...

In a network with high line loss (greater than 16dB) change Switch 3 (RxA) to OFF (-43dBm).

If there are conditions that can cause cross-talk (TxA leaking into RxA path) set Switch 1 (TxA) to OFF (-10dBm).

Note that noise level should be –50dBm or lower for most FSK operation (signal-to-noise ratio of 15dB or higher)

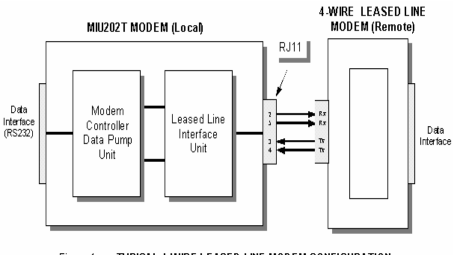
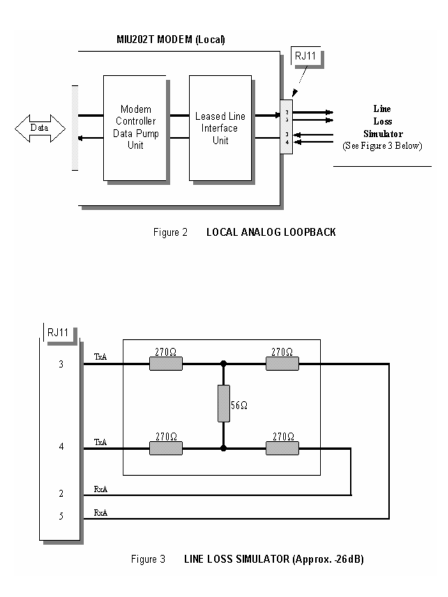


Figure 1 TYPICAL 4-WIRE LEASED LINE MODEM CONFIGURATION



MIU202T Installation, Operation & Diagnostics Edition: December 28, 2000 Page 21

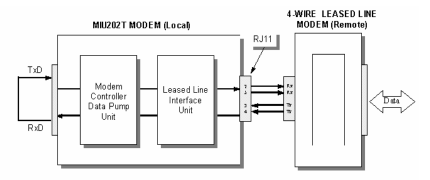
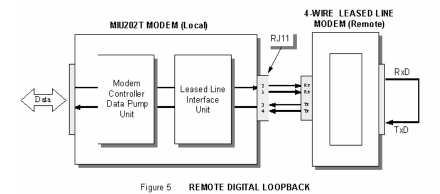


Figure 4 LOCAL DIGITAL LOOPBACK



MIU202T Installation, Operation & Diagnostics Edition: December 28, 2000 Page 22

Addendum: 202T built on 1224 printed circuit board.

# Test Functions:

- A momentary push button switch and two yellow LED's are provided to perform the test functions. When both LED's are OFF, the modem is in normal mode. Power ON reset insures the modem starts in normal mode.
- 1) Pressing the switch once causes the DL LED to turn ON and the modem is in DIDITAL loopback.
- 2) Pressing the switch a second time illuminates both LED's, and the modem provides a SPACE frequency carrier.
- 3) Pressing the switch a third time turns on the AL LED, and the modem is in Analog Loopback.
- 4) Pressing the switch one more time returns the modem to normal mode.

NOTES:

MIU202T Installation, Operation & Diagnostics Edition: December 28, 2000 Page 23